## **Louisville Metro Council Neighborhood Development Fund City Agency Request**

By:

By: <u>Kenneth C. Fleming</u> <u>May 17, 2006</u> Councilman Date
Amount: #10,000
For (include public purpose): <u>Survey and Design work for sidewalks on Her(</u> Lane and Lyndon Lane.
Location: Metro Council District 7
City Agency : <u>Louisville Metro Public Works</u>
Contact Person: <u>Mojgan Taghizadeh</u>
Agency Address: <u>444 S. Fifth Street</u>
Agency Phone: <u>574-3873</u>
I have reviewed this request for an expenditure of city tax dollars, and have determined that the funds will be used for a public purpose.
Signature of Councilman/woman Date
Approved by Appropriations Committee on:
Appropriations Committee Chair

OFFICE OF METRO COUNCIL CLERK
RECEIVED
DATE 10:14am

May 18, 2006

Mojgan Taghizadeh Louisville Metro Public Works 444 S. 5<sup>th</sup> Street Louisville, Kentucky 40202

Re: Herr Lane/Lyndon Lane Sidewalks

Dear Mojgan:

I appreciate this opportunity to provide you this proposal for surveying and engineering services related to the above referenced project.

The proposed scope of work is to establish the front property lines (right of way) of the properties along the west side of Herr Lane between Greenway Drive and Westport Road, and the east side of Lyndon Lane between Lake Avenue and Westport Road. In addition to surveying the property lines, we will also pick up topographic data sufficient to develop construction plans for the installation of sidewalks along these 2 corridors in all areas where they do not currently exist.

We estimate a 2-person field crew for 5 days for this work. With associated land surveyor and technician, our costs are as follows:

2-person crew: 40 hrs. @ \$ 96 = \$ 3,840 Land Surveyor: 12 hrs. @ \$ 69 = \$ 828 Technician: 24 hrs. @ \$ 52 = \$ 1,248

Subtotal \$ 5,916

There are at least 2 locations where we will have to size new drainage structures to provide for the walk installation. The associated engineers and technician time for this and other layout work is estimated as follows:

Project Manager: 24 hrs. @ \$88 = \$2,112 Technician: 32 hrs. @ \$52 = \$1,664

Subtotal \$ 3,776

The total of these 2 elements is \$ 9,692. For the purposes of this work, I'd recommend you use a \$10,000 Not to Exceed figure.

Please don't hesitate to call me if you have any questions.

Sincerely,

Brian J. Bobo, P.E.